

Engineering of Advanced Software Solutions (EASS)

HIT, Israel

Yossi Eliaz

2022

- Admin
- Technical debt
- Business logic
- Bash and commandline (based on MIT's missing semester)
- Git, GitHub
- Interactive class



- Discord
- Github account
- HW on Github
- Creating a Canvas account
(<https://canvas.instructure.com/>)
- Accepted invitation from AWS Academy and GitHub (I have sent links)
- AWS on Cavnvas
- LinkedIn
- Commandline (WSL)
- Docker
- Moodle (minimal interaction over there)
- Volunteer to summarize the lectures
- Stackoverflow
- Engagment on Discord
- Hackernews

References:

Missing Semester MIT
AWS cloud certificate

What is Technical Debt?

- “In software development, there is always a constant need to balance speed and quality. Some quality will always have to be sacrificed to release features within a reasonable timeframe, so any of these shortcuts will often be tasked as future projects. Those unattended tasks become what is called technical debt.”
- “There are several reasons why technical debt happens. Product owners may focus more on the need to implement and release new features and less on fixing past problems or create a generic enough infrastructure to support future developments. In some severe cases, product owners completely underestimate the outcomes of dealing with poor infrastructure, bugs and poorly designed software.”
- “Ultimately, technical debt can sometimes lead to software users having bad experiences and thereby increasing user churn rates. Together, a lack of developer awareness and task ownership can lead to more technical debt.”

References:

<https://logz.io/blog/technical-debt/>

Business logic

- “**Business rules** are what your non-software developers tell you what your software needs to do.”
- “**Business logic** is the part of your code that specifically implements business rules.”



References:

<https://softwareengineering.stackexchange.com/questions/234251/what-really-is-the-business-logic>

<http://www.ritholtz.com>

- Vim
- Bash
- Git
- Docker

Important tools and commands

- echo, while, find, vars, printenv, htop, shebang, wild cards
- cp, touch, mkdir, ls, uniq, awk, rm
- man man
- brew
- wget
- curl

References:

<https://missing.csail.mit.edu/2020/shell-tools/>

- `docker run`
- `docker ps`
- `docker run -ti`

Must have:

- 1 Problem statement
- 2 Sample code and data
- 3 Spelling, grammar and formatting

Example:

<https://stackoverflow.com/questions/11227809/why-is-processing-a-sorted-array-faster-than-processing-an-unsorted-array>

References:

<https://codeblog.jonskeet.uk/2010/08/29/writing-the-perfect-question/>
<https://stackoverflow.com/help/how-to-ask>

- Checkout github classroom and the first task about git and github
<https://classroom.github.com/classrooms/99552739-eass-hit-2022-part-a>

- S3, EC2, RDS, and EBS modules
- must get 100 on all 4 modules
- grading will be 25% per module

A bit more about EC2 instances and types of hardwares (HW)

EC2 provides secure, resizable compute cloud services. It makes web-scale cloud computing easier and offers HW such as:

- ARM vs. Intel vs. AMD (x86, x86_64)
- GPUs (Nvidia, Intel)
- TPUs (on Google Computing Platform)
- Metal instances on AWS
- FPGA-based nodes

Instance Types and prices (useful links)

<https://aws.amazon.com/ec2/instance-types/>
<https://instances.vantage.sh/>

Instance Types (summary)

- 1 General Purpose
- 2 Compute Optimised
- 3 Memory Optimised
- 4 Accelerated Computing (P instances are for general-purpose GPU applications)

Pricing

There are four ways to pay for EC2 instances: On-Demand, Reserved Instances, and Spot Instances & Per-Second Billing. You can also pay for Dedicated Hosts which provide you with EC2 instance capacity on physical servers dedicated for your use.

Checkout github classroom and the first task about git and github

<https://classroom.github.com/classrooms/99552739-eass-hit-2022-part-a>

How to test our code/system

General approaches for testing

- Static vs. Dynamic
- Passive testing
- White-box vs. Black-box testing

Types of testing coverage metric

- API testing – testing all public and private APIs
- Code coverage – creating tests to satisfy some criteria of code coverage (e.g., the test designer can create tests to cause all statements in the program to be executed at least once)

Types of testing systems (CI/CD)

- Unit vs. Integration testing
- System testing
- Compatibility testing
- Installation testing
- Smoke and sanity testing
- Regression testing

We will use pytest and fastapi testing system

- <https://fastapi.tiangolo.com/tutorial/testing/>
- <https://docs.pytest.org/>

- 1 4 modules on AWS course (S3, EC2, EBS, RDS) - if you finish all the course you get +10 bonus points to final grade
- 2 Build full REST/HTTP fastapi backend + Dockerization (due 1/4)
- 3 UI (react/streamlit) (due 1/5)
- 4 Docker compose the server with UI and backend plus server and write a clear README with git submodules (due 29/5)
- 5 Presentation of the system in a demo in a 2-3 minutes video on youtube and clear README (due 29/5)

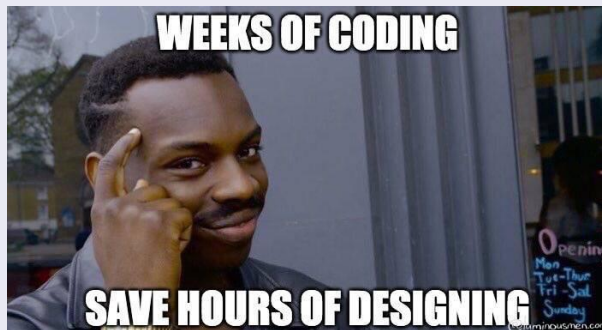
Ideas for projects next semester (based on skills we will learn this semester)

- 1 AI/ML based predictive system
- 2 Smart contracts (web3)
- 3 Any other system with at least 3 microservices

- Monolithic vs. Microservices
- Docker
- Client-Server
- REST/HTTP API
- FastAPI
- Pytest
- asyncio
- Frontend (React javascript and Streamlit python)
- Docker compose
- Functional programming
- How to compile a new library

What Are The Best Software Engineering Principles?

Measure twice and cut once



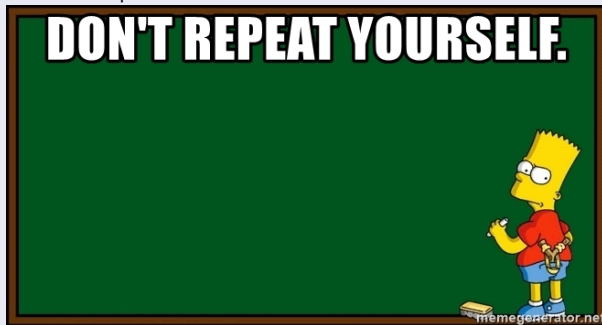
Based on this nice post

<https://luminousmen.com/post/what-are-the-best-engineering-principles>

What Are The Best Software Engineering Principles?

Don't Repeat Yourself (DRY)

If any code occurs more than twice in the codebase, you should think of moving it in a separate function. In fact, you should consider creating a separate method even if you encounter repetition a second time.



What Are The Best Software Engineering Principles?

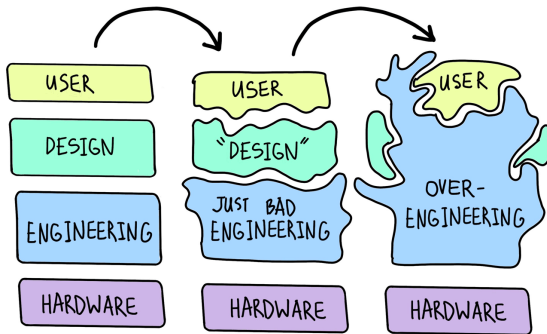
Keep It Simple -Stupid- (KISS)

Some think that this idea transformed from Occam's Razor philosophical principle. You can interpret it as follows: one should not create extra entities to the system without a strong necessity. It is always a good idea to first consider the usefulness of adding another method/class/tool/process, etc.

What Are The Best Software Engineering Principles?

You Aren't Gonna Need It (YAGNI)

Don't implement all the "necessary" (most likely unnecessary) functionality at once from the very beginning of the project.



@luminousmen.com

What Are The Best Software Engineering Principles?

Avoid Premature Optimization

“Premature optimization is the root of all evil (or at least most of it) in programming” — Donald Knuth

Watch Knuth on a talk with Lex Friedman <https://www.youtube.com/watch?v=EE1R8FYUJm0>

Principle Of Least Astonishment

This principle means that your code should be intuitive and obvious, and not surprise another developer when reviewing the code.

Law of Demeter (Olympian goddess of the harvest and agriculture)

The basic idea here is to divide the areas of responsibility between classes and encapsulate the logic within a class, method, or structure.

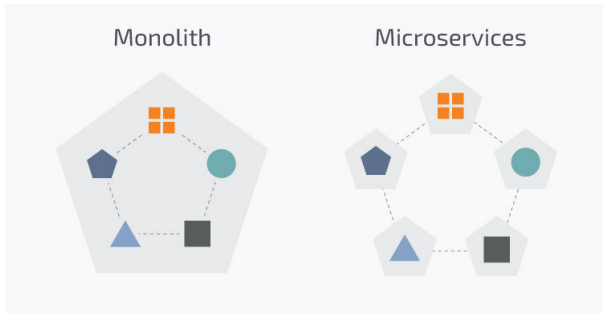
- ❶ **Decoupling** You should try to reduce the number of connections between different classes or entities
- ❷ **Cohesion** The associated classes must be in one module/package/directory

SOLID - create code that is easy to maintain and extend over time

- Single responsibility states that every module or class should have responsibility for a single part of the functionality and that responsibility should be entirely encapsulated by the class
- Open-closed states that software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification
- Liskov substitution states that any inherited class should complement (substitutable), not replace, the behavior of the base class
- Interface segregation states that no client of the class should be forced to depend on methods it does not use
- Dependency inversion says that programmers should work at the interface level and not at the implementation level

Monolithic vs. Microservices

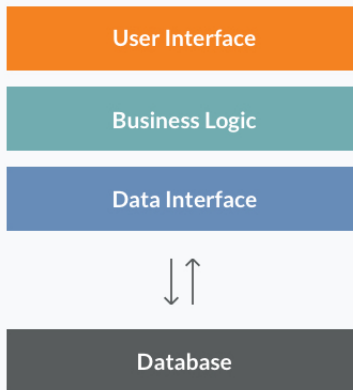
- Monolithic application is a single unified unit that contains all the logic in one entity
- Microservice architecture breaks the application down into a collection of smaller independent units



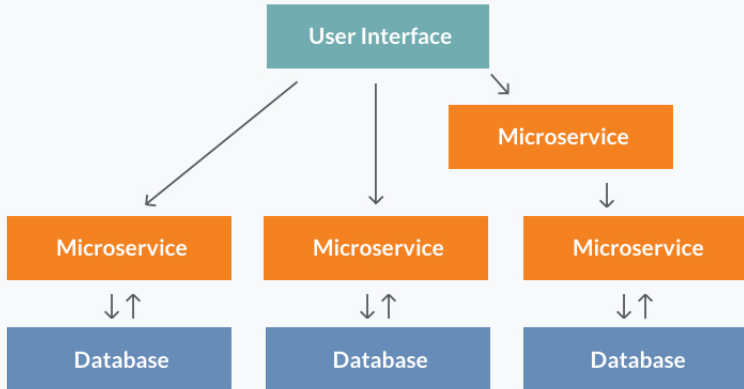
Further reading material

<https://www.n-ix.com/microservices-vs-monolith-which-architecture-best-choice-your-business>

Monolithic Architecture



Microservice Architecture



- Dockerhub/Registry
- Dockerfile
- `docker build`
- `docker run`
- `docker ps`
- `docker network ls`
- `docker volumes`
- `docker expose ports`
- `docker images`
- `docker exec`
- `docker image prune -a`

Further training material

<https://training.play-with-docker.com/alacart/>

<https://towardsdatascience.com/twenty-one-techniques-and-five-concepts-for-better-docker-usage-9ee135dccc9>

Advanced “Setting up a reverse proxy server” (How Docker makes our life easier)

“A very common scenario for developers, is to run their server behind a reverse proxy that sits in front of web servers and forwards client/frontend (e.g., web browser) requests to the web servers (“backend”). There are many reasons why you would want to do this but one of the main reasons is to run your API server on a different network or IP then your front-end application is on. You can then secure this network and only allow traffic from the reverse proxy server. For the sake of simplicity and space, I've created a simple frontend application in React.js and a simple backend API written in Node.js. Run the following command to pull the code from GitHub.”

Without docker this is not easy to do.

Soon we will see how Docker simplifies the process of building a server that run a reverse proxy

Go through (reverse proxy, react, nginx):

<https://www.docker.com/blog/how-to-use-the-official-nginx-docker-image/>

<https://www.docker.com/blog/how-to-use-the-official-nginx-docker-image/>

- ❶ `docker run -it --rm -d -p 8080:80 --name web nginx`
- ❷ `curl http://localhost:8080`
- ❸ `docker stop web`
- ❹ Add `index.html` to local `site-content` and map it to `/usr/share/nginx/html`
(<https://gist.github.com/chrisvfritz/bc010e6ed25b802da7eb>)
- ❺ `docker run -it --rm -d -p 8080:80 --name web -v
~/site-content:/usr/share/nginx/html nginx`
- ❻ Doing stuff via Dockerfile (`docker build -t webserver`):
`FROM nginx:latest`
`COPY ./index.html /usr/share/nginx/html/index.html`
- ❼ `docker run -it --rm -d -p 8080:80 --name web webserver`

Recap - linux commands everyone should know

host/network commands

- `ip`
- `ifconfig`
- `hostname`
- `whoami`
- `uname`
- `ping`

file-related commands

- `mkdir rmdir cp mv, rm`
- `cd ls -l`
- `find`
- `wc`
- `xxd`
- `du -h /`
- `chown chmod`

archives:

- `zip, tar gzip, unzip, gunzip`
- `tar -czvf name-of-archive.tar.gz /path/to/dir-or-file`
c - create, v verbose, f - allow to chose the name

more commands

- `cat touch echo`
- `locate whereis which find`
- `grep`
- `df du`
- `awk head tail`
- `diff`
- `jobs` (to see background jobs `command&`)
- `kill` (sending signals to processes)

`SIGTERM` (15) – requests the job to stop

`SIGKILL` (9) – forces programs to stop

- `wget curl`
- `top, htop, brew` (should be installed), `apt-install`

How microservices talk to each other

What is API?

API stands for Application Programming Interface. This interface allows users to build upon another application's functionality.

What is web API?

Web API is when other SW services use other application's/service's functionality over the web/network.

What is HTTP?

HTTP stands for Hypertext Transfer Protocol: an application layer protocol in the Internet protocol suite model for distributed, collaborative, hypermedia information systems. - <http://facebook.com> - <https://facebook.com>

How microservices talk to each other

GET method

```
GET /microservice/v1/function?param1=value1&param=value2
```

POST method

```
POST /microservice/v1/function HTTP/1.1
```

```
Host: localhost
```

```
param1=value1&param=value2
```

How do we perform HTTP requests (postman and cli)

- 1 Postman <https://web.postman.co/home>
- 2 curl or wget in the command line

How do we perform HTTP requests (python)

③ requests library in python:

```
>> r = requests.get('https://api.github.com/user', auth=('user', 'pass'))
>> r.status_code
200
>> r.headers['content-type']
'application/json; charset=utf8'
>> r.encoding
'utf-8'
>> r.text
'{"type":"User"...'
>> r.json()
{'private_gists': 419, 'total_private_repos': 77, ...}
```

④ httpx library in python <https://www.python-httpx.org/quickstart/>

- 1 Perform GET `https://httpbin.org/get`
- 2 Perform POST `https://httpbin.org/post` with `data={'key': 'value'}`
 - Note that POST/GET could be “overloaded” (have the same endpoint)

What is a REST API?

“When a client request is made via a RESTful API, it transfers a representation of the state of the resource to the requester or endpoint. This information, or representation, is delivered in one of several formats via HTTP: JSON (Javascript Object Notation), HTML, XML, Python, PHP, or plain text. JSON is the most generally popular file format to use because, despite its name, it’s language-agnostic, as well as readable by both humans and machines”

Read more about REST and HTTP

<https://www.redhat.com/en/topics/api/what-is-a-rest-api>

<https://www.educative.io/blog/what-are-rest-apis>

Please complete due next class (March 7th, 2022) and use Discord for help

- ❶ Create a remote git repo on our organization GitHub <https://github.com/EASS-HIT-2022/> (private/public)
- ❷ Name the repo `http-api-demo-<your github name>`
- ❸ Include a README, Dockerfile, client.py files
- ❹ In client.py include at least two POST/GET requests from httpbin demo HTTP API (<http://httpbin.org/>):
 - POST to any endpoint of your choice (e.g., <http://httpbin.org/post>)
 - GET to any endpoint of your choice (e.g., <http://httpbin.org/get>)
- ❺ Make a Dockerfile that execute client.py on startup and prints the status and output from the http requests it performs from step 3. Helpful snippet:

```
FROM ubuntu
RUN apt-get update
RUN apt-get -y install python
CMD ["echo", "Hello, EASS 2022"]
```

- ❻ Now, create a second Dockerfile in your git repo `localhost.Dockerfile` which call to the local hosted httpbin and call it via `http://localhost: docker run -p 80:80 kennethreitz/httpbin`
- ❼ build the second docker image. Useful command:

```
docker build -t tab ./ -f localhost.Dockerfile
```

Install

- 1 pip install fastapi
- 2 pip install "uvicorn[standard]" Uvicorn is an ASGI (Asynchronous Server Gateway Interface) web server implementation for Python

code of the server (main.py)

```
from fastapi import FastAPI
```

```
app = FastAPI()
```

```
@app.get("/")
```

```
async def get_root():
```

```
    return {"message": "Hello World", "method": "GET"}
```

```
@app.post("/")
```

```
async def post_root():
```

```
    return {"message": "Hello World", "method": "POST"}
```

Running the server

```
uvicorn main:app --reload
```

read more

<https://fastapi.tiangolo.com/tutorial/>

- 1 Build only the backend (using FastAPI)
- 2 Include a Dockerfile, README and the source code of the app
- 3 Be OOP-friendly (recall the SOLID principle) and use pydantic
- 4 Include both integration and unit tests inside using pytest, httpx, or pip install docker (you may use some bash scripting as well). The idea is to be robust, simple and test the whole system wisely and efficiently.

Suggested layout of the repo:

```
.  
|- app  
|  
|   |- main.py  
|   |- unit_tests.py  
|   |- requirements.txt  
|  
|- integration_test.py  
|- Dockerfile  
|- README.md
```

List of ideas ideas for projects

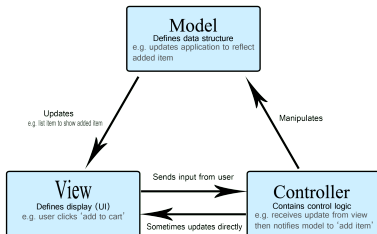
- Building the backend of a voting app
- Personal wallet (keep expenses, images)
- Weather application
- The backend of a US/IL stock viewer analyzer webapp
- The backend of a twitter summarizer webapp (focus on one field e.g., stock symbols)

We want to send data (JSONs) over the wire, but in the code we would like to work with objects.

- DTO (Data Transfer Object)
- ORM (Object Relational Mapping)
- MVC (Model View Controller)

The MVC design pattern (mostly related to UI)

- Model The model manages the data, logic and rules of the application.
- View Any representation of information such as a chart, diagram or table.
- Controller Accepts input and converts it to commands for the model or view.



ref (Mozilla is great for web resources) <https://developer.mozilla.org/en-US/docs/Glossary/MVC/model-view-controller-light-blue.png>

pydantic helps us to define what type of JSONs are valid and what are their interperation. With Pydantic's Model classes we can define the input/outputs of each API endpoint. It helps fastapi with validation, serialization, and documentation.

- ❶ Between microservices (request vs. response)
- ❷ Between Databases microservices
- ❸ Or between any two entities or the user and the application

```
from pydantic import BaseModel
```

```
class User(BaseModel):  
    id: int  
    name = 'Jane Doe'
```

```
from pydantic import BaseModel
```

```
class Client(BaseModel):  
    id: int  
    balance: float
```

```
class Transaction(BaseModel):  
    from_client: Client  
    to_client: Client  
    amount: float
```

```
class Request(BaseModel):  
    id: int  
    transaction: Transaction
```

```
class Response(Request):  
    approved: bool  
    executed: bool
```

```
@app.post("/v1/handle")
def handle(req: Request):
    if req.from_client.balance > req.transaction.amount:
        pass # do something

    res = Response()

    res.id = req.id
    return res
```

Using dataclasses, understanding what's pydantic is doing

```
from pydantic.dataclasses import dataclass
import json
```

```
@dataclass
class User:
    id: int
    name: str
```

```
user = User(id=123, name="James")
d = asdict(user) # {'id': 123, 'name': 'James'}
user_json = json.dumps(d)
print(user_json) # '{"id": 123, "name": "James"}'
```

```
# Or directly with pydantic_encoder
json.dumps(user, default=pydantic_encoder)
```

```
json_raw = '{"id": 123, "name": "James"}'
user_dict = json.loads(json_raw)
user = User(**user_dict)
```

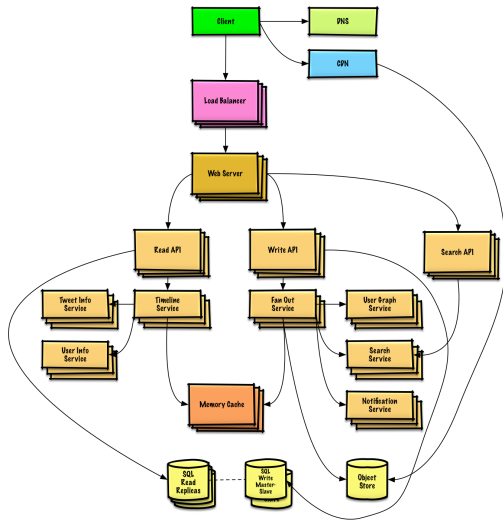
```
user = User.__pydantic_model__.parse_raw('{"id": 123, "name": "James"}')
print(user)
```

ref:

<https://stackoverflow.com/questions/67621046/initializing-a-pydantic-dataclass-from-json>

How to design a project

- architecture
- draw.io



Step 1: Outline use cases, constraints, and assumptions

Gather requirements and scope the problem. Ask questions to clarify use cases and constraints. Discuss assumptions.

- Who is going to use it?
- How are they going to use it?
- How many users are there?
- What does the system do?
- What are the inputs and outputs of the system?
- How much data do we expect to handle?
- How many requests per second do we expect?
- What is the expected read to write ratio?

ref

<https://github.com/donnemartin/system-design-primer>

Step 2: Create a high level design

- Outline a high level design with all important components.
- Sketch the main components and connections
- Justify your ideas

How to use draw.io: <https://reneelin2019.medium.com/drawing-cloud-architectures-neural-network-diagrams-and-more-with-draw-io-4f7128ee1aea>

Step 3: Design core components

Dive into details for each core component. For example, if you were asked to design a url shortening service, discuss:

- Generating and storing a hash of the full url
 - MD5 and Base62
 - Hash collisions
 - SQL or NoSQL
 - Database schema
- Translating a hashed url to the full url
 - Database lookup
- API and object-oriented design between the microservices

ref

<https://github.com/donnemartin/system-design-primer>

Identify and address bottlenecks, given the constraints. For example, do you need the following to address scalability issues?

- Load balancer
- Horizontal scaling
- Caching
- Database sharding (breaking the rows or columns of a large table into multiple smaller tables)
- Blue-green deployment to reduce downtime and risk
- Discuss potential solutions and trade-offs. Everything is a trade-off. Address bottlenecks using principles of scalable system design.

- Use back of the envelope calculations
- Powers of two table

Power	Exact Value	Approx Value	Bytes
7	128		
8	256		
10	1024	1 thousand	1 KB
16	65,536		64 KB
20	1,048,576	1 million	1 MB
30	1,073,741,824	1 billion	1 GB
32	4,294,967,296		4 GB
40	1,099,511,627,776	1 trillion	1 TB

- Latency numbers every programmer should know

Latency Comparison Numbers

L1 cache reference	0.5 ns	
Branch mispredict	5 ns	
L2 cache reference	7 ns	14x L1 cache
Mutex lock/unlock	25 ns	
Main memory reference	100 ns	20x L2 cache, 200x L1 cache
Compress 1K bytes with Zip	10 us	
Send 1 KB bytes over 1 Gbps network	10 us	
Read 4 KB randomly from SSD*	150 us	~1GB/sec SSD
Read 1 MB sequentially from memory	250 us	
Round trip within same datacenter	500 us	
Read 1 MB sequentially from SSD*	1 ms	~1GB/sec SSD, 4X memory
HDD seek	10 ms	20x datacenter roundtrip
Read 1 MB sequentially from 1 Gbps	10 ms	40x memory, 10X SSD
Read 1 MB sequentially from HDD	30 ms	120x memory, 30X SSD
Send packet CA->Israel->CA	200 ms	

ref

<https://github.com/donnemartin/system-design-primer>

How would you implement google search engine (discussion)

<https://softwareengineering.stackexchange.com/questions/38324/how-would-you-implement-google-search>

Testing

- SW testing is the process of evaluating and verifying that a software product or application does what it is supposed to do.
- Integration testing
- Unit testing

Profiling

- **Flat profiler** - computes the average call times (callers & callees)
- **Call-graph profiler** - shows the call times, frequencies of the functions and their call graph

References

<https://docs.python.org/3/library/profile.html>

<https://stackoverflow.com/questions/582336/how-can-you-profile-a-python-script>

<https://medium.com/@alaminopu.me/profiling-your-python-3-code-8c3f695e62da>

<https://pypi.org/project/pytest-benchmark/>

<https://www.ibm.com/topics/software-testing>

Unit tests are written and run by software developers to ensure that a section of an application ("unit") meets its design and behaves as intended.

installing

```
pip install pytest
```

hello world

```
# content of test_sample.py
def inc(x):
    return x + 1

def test_pos():
    assert inc(3) == 5

def test_neg():
    assert inc(-1) == 0
```

References

<https://realpython.com/pytest-python-testing/> <https://docs.pytest.org/en/7.1.x/>

profiling (“program profiling”, “software profiling”) is a form of dynamic program analysis that measures, for example, the space (memory) or time complexity of a program, the usage of particular instructions, or the frequency and duration of function calls. Most commonly, profiling information serves to aid program optimization, and more specifically, performance engineering.

```
import cProfile

def fibonnaci(n):
    if n in [0, 1]:
        return n
    else:
        return fibonnaci(n-1) + fibonnaci(n-2)

if __name__ == '__main__':
    pr = cProfile.Profile()
    pr.enable()
    fibonnaci(100)
    pr.disable()
    pr.print_stats()
```

```
$ pip install pytest-benchmark
$ pip install aspectlib

import time
import pytest
class Foo(object):
    def __init__(self, arg=0.01):
        self.arg = arg

    def run(self):
        self.internal(self.arg)

    def internal(self, duration):
        time.sleep(duration)

def test_foo(benchmark):
    benchmark.weave(Foo.internal, lazy=True)
    f = Foo()
    f.run()

$ py.test test_file.py
```

```
import time
import pytest

@pytest.mark.benchmark(
    group="group-name",
    min_time=0.1,
    max_time=0.5,
    min_rounds=5,
    timer=time.time,
    disable_gc=True,
    warmup=False
)
def test_my_stuff(benchmark):
    @benchmark
    def result():
        # Code to be measured
        return time.sleep(0.001)

    # Extra code, to verify that the run
    # completed correctly.
    # Note: this code is not measured.
    assert result is None

$ py.test test_file.py
```

```
# content of main.py
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
async def read_main():
    return {"msg": "Hello World"}

# content of test_main.py
from fastapi import FastAPI
from fastapi.testclient import TestClient

app = FastAPI()

@app.get("/")
async def read_main():
    return {"msg": "Hello World"}

client = TestClient(app)

def test_read_main():
    response = client.get("/")
    assert response.status_code == 200
    assert response.json() == {"msg": "Hello World"}
```

Linting/formatting your source code

\$ pip install black

Black v22.1.0 - The uncompromising Python code formatter.

Playground built by José Padilla

```
1 from seven_dwarfs import Grumpy, Happy, Sleepy, Bashful, Sneezy, Dopey, Doc
2 x = { "a": 37, "b": 42,
3
4       "c": 927 }
5
6 x = 123456789.123456789123456789
7
8 if very_long_variable_name is not None and \
9     very_long_variable_name.field != 0 or \
10     very_long_variable_name.is_debug:
11     z = "hello " + "world"
12
13 world = "world"
14 g = "hello {}".format(world)
15 f = rf"hello {world}"
16
17 if this:
18     and that: y = "hello " + "world" #FIXME: https://github.com/psf/black/issues/26
19
20 class Foo ( object ):
21     def f ( self ):
22         return 37 * 2
23
24     def g(self, x, y=42):
25         return y
26
27 def f ( a: List[ int ] ):
28     return 37 * 42 + a * x**3
29
30 def very_important_function(template: str, variables: file: os.PathLike, debug: bool=False, ):
31     """Applies variables to the template and writes to 'file'."""
32     with open(file, "w") as f:
33
34         # fmt: off
35         custom_formatting = [
36             0, 1, 2,
37             3, 4, 5,
38             6, 7, 8,
39         ]
40         # fmt: on
41         regular_formatting = [
42             0, 1, 2,
43             3, 4, 5,
44             6, 7, 8,
45         ]
46
47 from seven_dwarfs import Grumpy, Happy, Sleepy, Bashful, Sneezy, Dopey, Doc
48 x = { "a": 37, "b": 42, "c": 927 }
49
50 x = 123456789.123456789123456789
51
52 if (
53     very_long_variable_name is not None
54     and very_long_variable_name.field != 0
55     or very_long_variable_name.is_debug
56 ):
57     z = "hello " + "world"
58
59 else:
60     world = "world"
61     g = "hello {}".format(world)
62     f = rf"hello {world}"
63
64 if this and that:
65     y = "hello " + "world" # FIXME: https://github.com/psf/black/issues/26
66
67 class Foo(object):
68     def f(self):
69         return 37 * 2
70
71     def g(self, x, y=42):
72         return y
73
74 def f(a: List[int]):
75     return 37 * a[42 - u - y**3]
76
77 def very_important_function(
78     template: str,
79     variables,
80     file: os.PathLike,
81     debug: bool = False,
82 ):
83     """Applies 'variables' to the 'template' and writes to 'file'."""
84     with open(file, "w") as f:
85         ...
86
87 # fmt: off
88 custom_formatting = [
89     0, 1, 2,
90     3, 4, 5,
91     6, 7, 8,
92 ]
93 # fmt: on
94 regular_formatting = [
95     0,
96 ]
```



Report issue

<https://black.vercel.app/?version=stable>

- Survey
- Touchbase/pep-talk
- Review of fundamental technical material (recap CLI, docker, Dockerfile, HTTP, GET/POST, `docker exec`, `docker ps`, `docker network`, how to use vim, visual studio code, git and github, CMD, CP, WORKDIR, RUN, execute bash scripts/complex logic inside a dockerfile)
- Review of SW development principles: early testing, github, README, arch diagram, name the services

Doing same thing in different ways (redis client-server)

```
# running redis DB container
```

```
$ docker run --rm --name redis-container -d redis
```

```
7ea29d853d72749870851cbc677664a3d252aafd2c16f79d7823a7f75167bcf9
```

```
# running the client CLI
```

```
$ docker run -it --name redis-cli --link redis-container:redis \
  --rm redis redis-cli -h red
```

```
is -p 6379
```

```
redis:6379> HELLO
```

```
1) "server"
2) "redis"
3) "version"
4) "6.2.6"
5) "proto"
6) (integer) 2
7) "id"
8) (integer) 3
9) "mode"
10) "standalone"
11) "role"
12) "master"
13) "modules"
14) (empty array)
redis:6379> ping
PONG
redis:6379> ping [hello]
"[hello]"
```



```
$ docker run --rm --name redis-container -p1234:6379 -d redis
6c318087da94fc1b863cd4093affc2a0a773f5dcb42764865e9d8b13e03790db
$ python
Python 3.9.5 (default, Jun  4 2021, 12:28:51)
[GCC 7.5.0] :: Anaconda, Inc. on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> import redis
>>> r = redis.Redis(host='localhost', port=1234, db=0)
>>> r.set('foo', 'bar')
True
>>> r.get('foo')
b'bar'
```

```
$ docker run --rm --name redis-container -p1234:6379 -d redis
$ docker network create --subnet 172.20.0.0/16 \
  --ip-range 172.20.240.0/20 redis-demo-network
$ docker network connect --ip=172.20.0.1 redis-demo-network redis-container
$ docker run -it --network redis-demo-network --rm python:3.9 bash
```

INSIDE THE CONTIANER

```
root@e2a2e4951955:/# pip install redis
```

start python cli inside client container

```
root@e2a2e4951955:/# python
```

```
>>> import redis
```

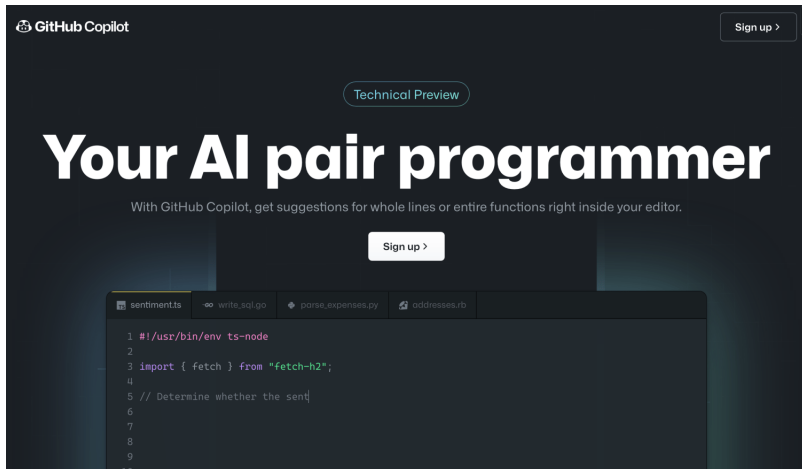
```
>>> r = redis.Redis(host='172.20.0.1', port=6379, db=0)
```

```
>>> r.set('foo', 'bar')
```

```
True
```

```
>>> r.get('foo')
```

```
b'bar'
```



The screenshot shows the GitHub Copilot landing page. At the top left is the GitHub Copilot logo. At the top right is a 'Sign up >' button. In the center, there is a 'Technical Preview' badge. Below that is the main heading 'Your AI pair programmer' in large white font. Under the heading is the text 'With GitHub Copilot, get suggestions for whole lines or entire functions right inside your editor.' Below this text is another 'Sign up >' button. At the bottom, there is a preview of a code editor with several tabs: 'sentiment.ts', 'write_sql.go', 'parse_expenses.py', and 'addresses.rb'. The active tab is 'sentiment.ts', which displays the following code:

```
1 #!/usr/bin/env ts-node
2
3 import { fetch } from "fetch-h2";
4
5 // Determine whether the sent
6
7
8
9
10
```

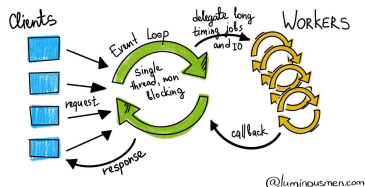
Where are we going from now

- UI: streamlit, javascript, react
- Docker compose
- Databases: redis, mongodb, mysql
- Basic security, authentication
- Advanced SW concepts: functional programming

How does something which feels concurrent uses a single thread and a single CPU?



Event loop



References

<https://tenthousandmeters.com/blog/python-behind-the-scenes-12-how-asyncawait-works-in-python/>

```
import threading
import concurrent.futures
import time
from tqdm.asyncio import trange, tqdm
import asyncio
import numpy as np

def run_threading(n_threads=5):
    threads = []
    print("Starting...")
    start = time.time()
    for i in range(n_threads):
        thread = threading.Thread(target=print, args=[f"I am thread {i}."])
        thread.start()
        threads.append(thread)

    for thread in threads:
        thread.join()
    end = time.time()
    print(f"Time to complete: {end - start}")
```

```
import threading
import concurrent.futures
import time
from tqdm.asyncio import trange, tqdm
import asyncio
import numpy as np

def do_concurrent(n=32):
    start = 10_000_000
    print_list = [i for i in range(start, start + n)]
    print("Starting...")
    start = time.time()
    with concurrent.futures.ProcessPoolExecutor(max_workers=2) as executor:
        futures = {executor.submit(print, i): i for i in print_list}
    for f in concurrent.futures.as_completed(futures):
        print(f"done {futures[f]} {f.result()}")
    end = time.time()
    print(f"Time to complete: {end - start}")
```

```
import threading
import concurrent.futures
import time
from tqdm.asyncio import trange, tqdm
import asyncio
import numpy as np

async def wait_and_print(t, n):
    await asyncio.sleep(t)
    print(f"coroutine {n} slept for {t} seconds")

async def do_tqdm_asyncio(n=10):
    arr = []
    async for i in trange(n):
        print(f"asyncio {i}")
        arr.append(wait_and_print(np.random.randint(1, 5), i))
    await asyncio.gather(*arr)

if __name__ == "__main__":
    run_threading(100)
    do_concurrent(100)
    asyncio.run(do_tqdm_asyncio(100))
```


The core behind asyncio are select and poll OS syscalls

```
import selectors
import socket

sel = selectors.DefaultSelector()

def accept(sock, mask):
    conn, addr = sock.accept() # Should be ready
    print('accepted', conn, 'from', addr)
    conn.setblocking(False)
    sel.register(conn, selectors.EVENT_READ, read)

def read(conn, mask):
    data = conn.recv(1000) # Should be ready
    if data:
        print('echoing', repr(data), 'to', conn)
        conn.send(data) # Hope it won't block
    else:
        print('closing', conn)
        sel.unregister(conn)
        conn.close()
```

The core behind asyncio are select and poll OS syscalls

```
import selectors
import socket

sock = socket.socket()
sock.bind(('localhost', 1234))
sock.listen(100)
sock.setblocking(False)
sel.register(sock, selectors.EVENT_READ, accept)

while True:
    events = sel.select()
    for key, mask in events:
        callback = key.data
        callback(key.fileobj, mask)
```

References

<https://docs.python.org/3/library/selectors.html#module-selectors>

What is a Class? A class is simply a template for creating objects. Objects are an encapsulation of data (variables) and functionality (methods). A class defines the kind of object that will be created. For example, we can use the built-in list type as a class to create lists of various types:

```
>>> lst = list()      # Create an empty list object  
>>> lst = list([1,2,3]) # Create a list with initial values
```

In both cases above, we are creating objects of type “list”. The first line creates an empty list while the second line creates a list with initial values 1, 2, 3. We can also create our own customized classes to create various objects as we will see in later sections.

In Python, a class is created by the keyword: `class` followed by the name of the class. The following code creates a simple class named `MyClass`:

```
class MyClass:           # Define MyClass  
    pass                 # Pass means do nothing for now  
  
                        # We'll add features later
```

An instance is an object that contains all the variables and methods defined by its class. To create an instance from a class, we simply use the class name followed by parenthesis (). For example:

```
my_instance = MyClass()      # Create an instance of MyClass

                               # This calls MyClass __init__ method

print(my_instance)          # Print memory address of my_instance

                               # __repr__ method is called automatically
```

Python is an object-oriented language. This means that everything in Python is an object, and objects can interact with each other. Classes are a way of grouping together similar objects. For example, you could have a class of animals, which contains individual animals like lions, tigers, and bears. Each animal would have its own set of attributes (like size, weight, and fur color) and methods (like how to hunt or what to eat). OOP lets you structure your code in a way that makes it easy to reuse and extend. So if you wanted to create a new type of animal, you could just create a new class that inherits from the original animal class. This would give the new animal all the same attributes and methods as the original, but you could also add new ones or override existing ones.

Here's a simple example of a class:

```
class Animal:
    def __init__(self, name, weight):
        self.name = name
        self.weight = weight

    def eat(self):
        print("%s is eating." % self.name)

    def make_sound(self):
        print("%s is making a sound." % self.name)

class Dog(Animal):
    def __init__(self, size)
        self._size = size
        super().__init__(name, weight)

    def make_sound(self):
        print("Barking")
```

Base64 is a binary-to-text encoding scheme that represents binary data in an ASCII string format by translating it into a base-64 representation. This conversion allows for easy transport of binary data through systems that only support safe text characters.

Python provides a base64 encoding module that can be used to encode and decode Base64 strings.

```
>>> import base64
>>> encoded_string = base64.b64encode(b'binary\x00string')
'YmluYXJ5AHN0cmFuZw=='
>>> decoded_bytes = base64.b64decode(encoded_string)
b'binary\x00string'
```


To encode an image using base64, the image file must first be read into a bytestring.

```
with open('image.png', 'rb') as f:  
    data = f.read()
```

Next, the `base64.b64encode()` function can be used to encode the bytestring:

```
encoded_data = base64.b64encode(data)
```

To decode the encoded string, the `base64.b64decode()` function can be used:

```
decoded_data = base64.b64decode(encoded_data)
```

Finally, the decoded data can be written back to an image file using the `open()` function:

```
with open('image_copy.png', 'wb') as f:  # note the 'wb' mode!  
    f.write(decoded_data)
```

Using FileResponse

```
from fastapi.responses import FileResponse
u="https://upload.wikimedia.org/wikipedia/en/2/2c/Holon_Institute_of_Technology_
@app.get("/v1/get-hit-image")
async def main():
    return FileResponse(u)
```

```
$ pip install imageio
```

```
import imageio as iio
```

```
import io, base64
```

```
u="https://upload.wikimedia.org/wikipedia/en/2/2c/Holon_Institute_of_Technology_
```

```
image = iio.imread(u)
```

```
byte_stream = io.BytesIO()
```

```
arr = iio.v3.imwrite(byte_stream, image, plugin="pillow", format="PNG")
```

```
encoded = base64.b64encode(byte_stream.getvalue().tobytes())
```

```
byte_stream.getvalue().tobytes() == base64.b64decode(encoded)
```

```
import base64
import io
from imageio import imread
import matplotlib.pyplot as plt

filename = "yourfile.jpg"
with open(filename, "rb") as fid:
    data = fid.read()

b64_bytes = base64.b64encode(data)
b64_string = b64_bytes.decode()

# reconstruct image as an numpy array
img = imread(io.BytesIO(base64.b64decode(b64_string)))

# show image
plt.figure()
plt.imshow(img, cmap="gray")
plt.show()
```

Advanced concepts in Python can include anything from functional programming to working with databases. In this tutorial, we'll focus on a few key advanced concepts that are particularly useful in Python programming. First, let's talk about decorators. Decorators are a way to "wrap" a function so that it behaves differently than it would without the decorator. For example, you might use a decorator to log every time a function is called, or to cache the results of a function so that future calls are faster. Next, we'll talk about generators. Generators are a type of iterator that allows you to write code that lazily generates values, instead of having to compute all the values at once. This can be useful for working with large data sets where you don't want to hold everything in memory at once.

Finally, we'll talk about context managers. Context managers allow you to specify what should happen when you enter and exit a particular block of code (for example, opening and closing a file). This can be handy for making sure your code Cleanup up after itself, or for ensuring that resources are always properly released.

Decorators in Python

Python decorators are a powerful tool for modifying functions and classes. Decorators can be used to add or remove functionality from a function or class, making them ideal for customizing code without having to modify the underlying code itself.

In Python, decorators are typically defined as functions that take a single argument (the object to be decorated) and return the modified object. For example, here is a simple decorator that adds logging to a function:

```
def log_function(func):  
    def wrapper(*args, **kwargs):  
        print('Calling {0} with args {1} and kwargs {2}'.  
              .format(func.__name__, args, kwargs))  
        return func(*args, **kwargs)  
    return wrapper
```

```
@log_function  #this is how you would "decorate" a function with the log_function  
def some_function(arg1, arg2): #some_function is now a wrapped function with log  
    print('Inside some_function')
```

```
some_function(1, 2)  #Will print: "Calling some_function with args (1, 2) and kwargs {}"
```

Decorators can also be applied to classes in a similar way

```
class my_decorator(object):
    def __init__(self, func):
        self.func = func
    def __call__(self, *args):
        print("before function call")
        ret = self.func(*args)
        print("after function call")
        return ret
```

```
@my_decorator
```

```
def simple_function():
    print("inside simple_function")
```

```
# equivalent to simple_function = my_decorator(simple_function)
```

```
>>> simple_function()
before function call
inside simple_function
after function call
```

Generators are a special type of function that allow us to create iterators. They're similar to list comprehensions, but they don't actually construct a list; instead, they return an iterator object that can be used to access the values in the sequence one at a time.

```
def my_range(start, end):  
    while start < end:  
        yield start  
        start += 1  
  
for i in my_range(0, 5):  
    print(i)
```


For our use cases it is better to work with external DB microservices with persistent storage (volumes on host via Docker)

```
import sqlite3
conn = sqlite3.connect('mydatabase.db')

# Create a table called "users" with three columns: id, name and email:
conn.execute('''CREATE TABLE users
               (id INTEGER PRIMARY KEY AUTOINCREMENT,
                name TEXT NOT NULL,
                email TEXT NOT NULL);''')

# Insert two rows of data:
conn.execute("""INSERT INTO users (name,email)
              VALUES ('John', 'john@example.com');""")
conn.execute("""INSERT INTO users (name,email)
              VALUES ('Mary', 'mary@example.com');""")

# Save the changes and close the connection:
conn.commit()
conn.close()
```

```
>>> cursor = conn.cursor()
>>> cursor.execute("select * from users")
>>> results = cursor.fetchall()
>>> print(results)
[(1, 'John', 'john@example.com'), (2, 'Mary', 'mary@example.com')]
```

Python packages and modules are a great way to organize your code and share it with others. Packages are collections of modules, and modules are Python files with a .py extension. You can easily create and distribute your own Python packages and modules.

To create a package, simply create a directory with the name of your package. Then, inside that directory, create a `__init__.py` file. This file can be empty, but it must exist in order for Python to recognize the directory as a package. Now that you have a package, you can start adding modules to it. To add a module to your package, simply create a new Python file with a `.py` extension and place it inside the package directory.

If you want to share your package with others, you can upload it to the Python Package Index (PyPI). PyPI is the official repository for third-party Python software. Once your package is on PyPI, others can install it using pip, the official tool for installing Python packages:

```
pip install YOUR-PACKAGE-NAME
```

Writing a Python package is fairly simple. All you need is a directory structure that matches the package name, and `__init__.py` files in each subdirectory. The `__init__.py` files tell Python what modules are in each subpackage, and usually contain initialization code for those modules. Here's an example directory structure for a package named "mypackage":

```
mypackage/  
- __init__.py  
- module1.py  
- module2.py
```

Each `__init__.py` file contains the following code:

```
from module1 import * from module2 import *
```

Another example

```
# mypackage/  
__init__.py
```

```
a.py
```

```
b.py
```

```
c.py
```

```
# mypackage/__init__.py
```

```
from .a import A # noqa
```

```
from .b import B # noqa
```

```
from .c import C # noqa
```

```
# a.py
```

```
CONST=123
```

Create a new file called `mymodule.py` in your project directory with the following contents:

```
def greeting(name):  
    print("Hello, " + name + "!")
```

Then, create a new file called “`main.py`” in the same directory with the following contents:

```
import mymodule  
import mypackage  
mymodule.greeting("World")
```

Context manager

Python Context managers are a way to control the environment in which a piece of code is executed. They are typically used to manage resources such as files or database connections.

A context manager is a class that defines two special methods, `__enter__()` and `__exit__()`. The code that is wrapped in a `with` statement is executed within the context of the `__enter__()` method. After the code has been executed, the `__exit__()` method is called to clean up any resources that were used.

Here is a simple example of a context manager:

```
class FileManager:
    def __init__(self, filename):
        self.filename = filename

    def __enter__(self):
        self.file = open(self.filename)
        return self.file

    def __exit__(self, type, value, traceback):
        self.file.close()
```

With this context manager, we can use the `with` statement to automatically open and close files:

```
with FileManager('sample.txt') as f:
    for line in f:
        print(line)
```


Functional programming is a style of programming where we try to make our code more like a mathematical function. That is, we write our code in such a way that it can be easily composed with other code, without worrying about side effects (like mutating data). In Python, we can achieve this by writing our code using higher-order functions and lambdas. Higher-order functions are functions that take other functions as input or return a function as output. Lambdas are anonymous functions that can be passed as arguments to other functions. Say we have a list of numbers and we want to square each number in the list. In imperative style, we would write something like this:

```
numbers = [1, 2, 3, 4]
squared_numbers = []
for n in numbers:
    squared_numbers.append(n**2)
print(squared_numbers)
```

But notice how much boilerplate code there is just to perform a simple operation! We have to initialize an empty list, loop over the numbers list, and append each squared number to the new list.

In functional style, we can achieve the same thing with much less code:

```
numbers = [1, 2, 3, 4]
squared_numbers = map(lambda x: x**2 , numbers)
print(list(squared_numbers))
```

All we're doing here is passing a lambda function (which squares its input) to the map function. The map function applies the lambda function to every element in the input list and returns an iterator over the results. Finally ,we convert the iterator into a list so that we can print it out.

```
$ mkdir composetest  
$ cd composetest
```

```
import time

import redis
from FastAPI import FastAPI

app = FastAPI()
cache = redis.Redis(host='redis', port=6379)

def get_hit_count():
    retries = 5
    while True:
        try:
            return cache.incr('hits')
        except redis.exceptions.ConnectionError as exc:
            if retries == 0:
                raise exc
            retries -= 1
            time.sleep(0.5)

@app.get('/')
def hello():
    count = get_hit_count()
    return 'Hello World! I have been seen {} times.\n'.format(count)
```

```
FROM tiangolo/uwicorn-gunicorn:python3.8
```

```
RUN pip install redis
```

```
COPY main.py /app
```

ref

<https://docs.docker.com/compose/gettingstarted/>

docker-compose.yml

```
version: "3.9"
services:
  web:
    build: .
    ports:
      - "8000:80"
  redis:
    image: "redis:alpine"
```

\$ docker-compose build

\$ docker-compose up

```
version: "3"
```

```
services:
```

```
  python-fastapi:
```

```
    image: tiangolo/uvicorn-gunicorn-fastapi:python3.8
```

```
    restart: on-failure
```

```
    environment:
```

```
      PYTHONPATH: /app
```

```
    working_dir: /app
```

```
    command: uvicorn main:app --host 0.0.0.0 --port 80
```

```
    ports:
```

```
      - 80:80
```

```
  redis:
```

```
    image: redis:6.0.5-alpine
```

```
    restart: always
```

```
    ports:
```

```
      - 6379:6379
```

```
mysql:
  image: mysql:5.7
  restart: always
  environment:
    MYSQL_ROOT_PASSWORD: root
    MYSQL_USER: user
    MYSQL_PASSWORD: password
    MYSQL_DATABASE: db
  ports:
    - 3306:3306
rabbitmq:
  image: rabbitmq:3.8.2-management
  restart: always
  ports:
    - 5672:5672
    - 15672:15672
streamlit:
  image: streamlit/streamlit:0.58.0
  command: streamlit run app.py --server.port 80
  ports:
    - 80:80
```


JavaScript is a programming language that can be used to add interactivity to websites. For example, you can use JavaScript to create drop-down menus, or to display the current date and time.

In order to use JavaScript on a web page, you must first embed the JavaScript code into the HTML code of the page. This can be done using the `<script>` tag.

For example, the following code would add a drop-down menu to a web page:

```
<html>
  <head>
    <title>Hello World</title>
    <script>
      alert("Do not use alerts! It is annoying");
    </script>
  </head>
  <body>
    <h1>Below is rendered HTML using javascript</h1>
    <script>
      document.write("<h2>Hello world</h2>");
      document.write("<p>This document was last modified on "
        + document.lastModified + ".</p>");
    </script>
  </body>
</html>
```

- Node.js is a cross-platform, open-source JavaScript runtime environment that allows developers to create server-side and networking applications.
- Node.js is a server-side platform built on Google Chrome's JavaScript Engine (V8 Engine).
- Node.js was developed by Ryan Dahl in 2009 and its first version was released in 2010. Major new versions of Node.js are released annually.
- The platform runs on various operating systems.
- Node.js also provides a rich library of various JavaScript modules
- The popularity of node.js has grown significantly since its inception in 2009.
- The node package manager (npm) is now the largest ecosystem of open-source libraries in the world with over than 1,000,000 packages available.
- Node.js has also changed how we write JavaScript code. Prior to node, JavaScript was primarily used for client-side scripting within web browsers.
- Node's ability to run JavaScript on the server side has helped it to become one of the most popular programming languages in the world with over 10 million users as of 2019 according to Stack Overflow

Atwood's Law is an observation made by Jeff Atwood in 2007 that has become known as Atwood's Law. The law states that "any application that can be written in JavaScript will eventually be written in JavaScript."

This tutorial will cover the basics of loops, variables, and data types in JavaScript. We'll also touch on some of the language's core features to give you a better understanding of how it works. By the end of this tutorial, you should have a good basic knowledge of these topics and be able to apply them when programming in JavaScript.

Before we dive in, let's take a look at what looping is and why it's important. Looping is a programming concept that allows you to repeat a block of code multiple times. This can be useful for tasks like iterating over an array or performing an operation on each item in a list. It's also one of the fundamental concepts in programming, so it's important to understand how it works.

There are two types of loops in JavaScript: for loops and while loops. For loops are typically used when you know how many times you want to execute the code block. While loops, on the other hand, will run the code block until a certain condition is met. We'll go over both types of loops in more detail below.

Now that we've covered what looping is and why it's useful, let's take a look at how to write a for loop in JavaScript. For loops consist of three parts: the initialization statement, the condition statement, and the increment statement. The initialization statement is executed once at the beginning of the loop and sets up the initial conditions for iteration. The condition statement is checked before each iteration and determines whether or not to run the code block. The increment statement is executed after each iteration and typically updates the counting variable used in the condition statement.

Here's an example of a for loop that counts from 1 to 10:

```
> for (var i = 1; i <= 3; i++) { console.log(i); }  
1  
2  
3
```

Here's an example of a while loop that counts down from 10 to 1:

```
var i = 3;  
while (i > 3) {  
    console.log(i);  
    i--;  
}
```

"Types" in JS are tricky

```
> var a = 2  
undefined  
> a  
2  
> a == "2"  
true  
> a == 2  
true  
> a === 2  
true  
> a === "2"  
false
```

HTML is the standard markup language for creating web pages and web applications. With HTML you can create your own website. This tutorial will teach you the basics of HTML so that you can create your own web pages or web applications.

What is HTML?

HTML, HyperText Markup Language, is the standard markup language for creating web pages and web applications. HTML is used to structure the content of a web page. The content can be text, images, links, and other media.

How do I create an HTML document?

An HTML document starts with a DOCTYPE declaration. The DOCTYPE declares the type of document and the version of HTML used in the document:

```
<!DOCTYPE html>
<html>
...
</html>
```

All tags in an HTML document must be enclosed in angle brackets (< >). Tags are used to tell the browser how to display the content of a web page. Most tags have an opening tag (<tag>) and a closing tag (</tag>). The closing tag has the same name as the opening tag but with a slash (/). For example, there is an opening <p> tag for paragraphs and a closing </p> tag:

```
<p>This is a paragraph.</p><p>This is another paragraph.</p>
```

Some tags don't have a closing tag because they don't contain any content. These are called empty elements or void elements. For example, the empty element
 represents a line break:

```
This is some text.<br />This is some more text.
```


Javascript is a script programming language that can be used to add interactivity to websites. It is considered a client-side scripting language, meaning the code is written on the client computer and run by the browser rather than on the server. In this tutorial, we will cover some basic concepts of Javascript and how to use it in your webpages.

A Javascript program is made up of one or more statements. Each statement is ended with a semicolon (;). Statements can be written on one line or multiple lines. For example, the following two statements are equivalent:

```
statement1; statement2;
```

```
statement1;
```

```
statement2;
```

There are two types of data in Javascript: primitives and objects. Primitive data types include numbers, strings, and Boolean values (true or false). Numbers can be integers (whole numbers) or floating point numbers (decimals). Strings are a sequence of characters enclosed in quotes. Boolean values are either true or false.

```
var num1 = 5; // integer
var num2 = 3.14159 // floating point number
var phrase = 'Hello world!'; // string
var flag = true; // boolean value
```

Before you can use a variable in Javascript, you must declare it using the var keyword followed by the variable name. Variable names must start with a letter, underscore (_), or dollar sign (\$) and can contain letters, numbers, underscores, and dollar signs afterwards.

```
var x; //declare x
```

```
x = 5; //assign 5 to x
```

```
var y = 10; //declare and assign
```

```
for (var variable in object) {  
    if (object.hasOwnProperty(variable)) {  
        // do something with variable  
    }  
}
```

For each property, the loop will return the name of the property as a string:

```
var cars = {car1:"Saab", car2:"Volvo", car3:"BMW"};  
  
for (x in cars) {    //returns "car1", "car2", and "car3" as strings  
    console.log(cars[x]);    //returns the value of each property  
}
```

Objects are more complex data types that can contain primitive data types as well as other objects. Objects are created using curly braces ({}). Properties are name/value pairs separated by colons (:), and each property is ended with a comma (,) except for the last one. Methods are functions associated with an object.

```
var car = {  
  type: 'sedan',  
  color: 'blue',  
  drive: function() {  
    method: console.log('The car is driving');  
  }  
};
```

Objects in JavaScript, just like in most programming languages, are used to store data in key-value pairs.

In JavaScript, objects can be created using the `Object()` constructor or the object literal syntax.

The `Object()` constructor creates an object wrapper for a given value. If no value is passed, the new object will be empty.

```
var obj = new Object();  
console.log(obj); // {}
```

The object literal syntax is used to create objects with pre-defined key-value pairs.

```
var obj = {};  
console.log(obj); // {} THIS IS JSON!!!
```

You can also use the object literal syntax to create an object with key-value pairs already defined.

```
var obj = {name: 'John', age: 30};  
console.log(obj); // {name: 'John', age: 30}
```

```
class Person {  
  
  name;  
  
  constructor(name) {  
    this.name = name;  
  }  
  
  introduceSelf() {  
    console.log(`Hi! I'm ${this.name}`);  
  }  
}  
  
const giles = new Person('Giles');  
  
giles.introduceSelf(); // Hi! I'm Giles
```



```
class Professor extends Person {  
  
  teaches;  
  
  constructor(name, teaches) {  
    super(name);  
    this.teaches = teaches;  
  }  
  
  introduceSelf() {  
    console.log(`My name is ${this.name}, and I will be your ${this.teaches} pro  
  }  
  
  grade(paper) {  
    const grade = Math.floor(Math.random() * (5 - 1) + 1);  
    console.log(grade);  
  }  
  
}
```

ref https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Objects/Classes_in_JavaScript

Promises

A promise in JavaScript is an Object that promised to return a value at some point in the future. This is useful when you want to avoid blocking the main thread while waiting for an asynchronous task to complete, such as an HTTP request.

A promise has three states: - Pending: The initial state of a promise. The operation hasn't completed yet. - Fulfilled: The operation has completed and the promise has a value. - Rejected: The operation has failed and the promise has a reason for the failure.

You create a promise by using the new Promise constructor:

```
var promise = new Promise(function(resolve, reject) {  
    // do something  
  
    if (/* everything turned out fine */){  
        resolve("Stuff worked!");  
    } else {  
        reject(Error("It broke"));    } });
```

You use Promises by calling methods on them. The most important method is then, which registers callback functions for when a Promise is resolved or rejected. This returns a new Promise, which allows you to chain Promises together:

```
promise.then(function(result) {  
    console.log(result); // "Stuff worked!"  
}, function(err) {  
    console.log(err); // Error: "It broke"  
});
```

You can also catch errors in your chains by registering a callback function with catch:

Cascading Style Sheets (CSS) is a stylesheet language used to describe the presentation of a document written in a markup language. A style sheet is a collection of rules that tells a web browser how to display a document written in HTML or XML.

CSS is used to style all HTML tags, including the document's body, headings, paragraphs, and other pieces of text. CSS can also be used to style the display of table elements, grid elements, and images.

Here are some important concepts in CSS:

- **Selectors:** These are the HTML elements that you want to style.
- **Properties:** These are the attributes of an HTML element that you want to change.
- **Values:** These are the values that you want to set for the properties of an HTML element.

In order to use CSS, you must first create a stylesheet. A stylesheet is a text file with the extension .css that contains your CSS rules. You can then link this stylesheet to your HTML document using the <link> tag.

Once you have created your stylesheet, you can start writing CSS rules. A CSS rule has two parts: a selector and a declaration.

The selector is the HTML element that you want to style. The declaration consists of two parts: a property and a value. The property is the attribute of the element that you want to change, and the value is what you want to set it to.

In this example, we will make all paragraphs have red text:

```
p {  
  color: red;  
}  
  
body {  
  background: #ffffff;  
  font-family: "Helvetica Neue", Helvetica, Arial, sans-serif;  
}  
  
a {  
  color: #0088cc;  
  text-decoration: none;  
}  
  
a:hover {
```

Asynchronous programming is a programming paradigm that enables program execution to continue even when individual tasks, such as function calls, take longer to complete than expected. When a task is ready to be executed, it is placed in a queue of pending tasks and the program continues to execute the next task. When the task at the front of the queue is completed, it is removed from the queue and its results are returned to the program. Asynchronous programming can be used in both single-threaded and multi-threaded programs. In a single-threaded program, asynchronous programming can provide concurrency by allowing multiple tasks to be executed concurrently. In a multi-threaded program, asynchronous programming can improve performance by avoiding costly thread context switches.

Consider a simple example: a function that calculates the sum of two numbers. The function can be expressed as follows:

```
function add(x, y) {  
    var result = x + y;  
    return result;  
}
```

If we call this function with values 2 and 3, the result will be 5:

```
var result = add(2, 3); // 5
```

JavaScript asynchronous Example

Now consider what would happen if one of the numbers was very large (say, 1 million). Calculating the sum would take some time, during which the rest of the program would have to wait. This would not be very efficient.

We can make this example more efficient by expressing it as an asynchronous function:

```
function addAsync(x, y, callback) {  
    var result = x + y;  
  
    // Invoke the callback with the result:  
  
    callback(result);  
}
```

In this version of the function, we pass in a callback function that will be called when the calculation is finished. The callback function takes care of returning the result to us. We can now call our function as follows:

```
addAsync(2, 3, function(result) {  
    // Do something with the result here...  
    console.log('The sum is ' + result);  
});
```

Calling our asynchronous function looks very similar to calling a regular synchronous function except that we pass in an extra argument -the callback function. When we call an asynchronous function, we don't get back a return value immediately - instead, we get back a promise that indicates that a value will eventually be returned (or an error will eventually be thrown). This promise allows us to write code that doesn't block while waiting for a value to be

<https://embed.plnkr.co/plunk/8ujYdL1BxZftGoS4Cf14>

Installing

```
brew install node  
npx create-react-app my-app  
cd my-app  
npm start
```

ReactJS example App.js

```
import React, { Component } from "react";
import logo from "./logo.svg";
import "./App.css";

class App extends Component {
  constructor(props) {
    super(props);
    this.state = {
      inputText: "",
      counter: 0,
    };
  }

  handleClick = (event) => {
    console.log(event.target);
    const val = event.target.name === "Up" ? 1 : -1;
    this.setState({
      counter: this.state.counter + val,
    });
  };

  handleChange = (event) => {
    this.setState({
      inputText: event.target.value,
    });
  };
}
```

❶ Password strength:

The strength of a password is determined by its length, complexity, and uniqueness. To ensure that passwords are strong, web applications should require passwords to be a minimum of eight characters in length and include a mix of uppercase and lowercase letters, numbers, and special characters. Passwords should also not be common words or easily guessed phrases.

❷ Encryption:

All data transmitted between the web server and web browser should be encrypted to protect it from being intercepted and read by third parties. Transport Layer Security (TLS) is the most common protocol used for encryption. When TLS is used, a padlock icon will typically appear in the web browser to indicate that the connection is secure.

TLS(Transport Layer Security) is a cryptographic protocol that provides communication security over the Internet. It has two main components: a public-key Infrastructure (PKI) to verify the identity of endpoints, and a symmetric-key mechanism to encrypt/decrypt data.

```
openssl req -new -x509 -days 365 -nodes -out cert.pem -keyout key.pem
```

```
from socket import create_connection
from ssl import SSLContext, PROTOCOL_TLS_CLIENT

hostname = "HIT.COM"
ip = "127.0.0.1"
port = 8443
context = SSLContext(PROTOCOL_TLS_CLIENT)
context.load_verify_locations("cert.pem")

with create_connection((ip, port)) as client:
    with context.wrap_socket(client, server_hostname=hostname) as tls:
        print(f"Using {tls.version()}\n")
        tls.sendall(b"PING")

        data = tls.recv(1024)
        print(f"Server says: {data}")
```

```
from socket import socket, AF_INET, SOCK_STREAM
from ssl import SSLContext, PROTOCOL_TLS_SERVER
```

```
ip = "127.0.0.1"
port = 8443
context = SSLContext(PROTOCOL_TLS_SERVER)
context.load_cert_chain("cert.pem", "key.pem")
```

```
with socket(AF_INET, SOCK_STREAM) as server:
    server.bind((ip, port))
    server.listen(1)
```

```
with context.wrap_socket(server, server_side=True) as tls:
    while True:
        connection, address = tls.accept()
        print(f"Connected by {address}\n")

        data = connection.recv(1024)
        print(f"Client Says: {data}")

        connection.sendall(b"PONG")
```

③ Authentication:

Users of a web application should be authenticated before being granted access to sensitive information or functionality. There are many different authentication methods that can be used, such as password-based authentication or two-factor authentication using a code generated by an app on a user's mobile device.

④ Authorization:

After a user has been authenticated, the web application needs to determine what they are authorized to do within the application. This usually involves assigning users to roles with different levels of access, such as Admin, Manager, or User. Once again, there are many different ways that this can be implemented depending on the requirements of the application.

There are many ways to secure a web application in node.js. Some common methods are discussed below.

1) Authentication and Authorization:

One of the most important aspects of security is authentication and authorization. Authentication is the process of verifying that a user is who they claim to be, while authorization is the process of verifying that a user has permission to access a particular resource.

There are many different ways to implement authentication and authorization, but one popular approach is to use JSON Web Tokens (JWTs). JWTs are an open standard (RFC 7519) that defines a compact and self-contained way for securely transmitting information between parties as a JSON object.

```
//Create a new token with the payload //(usually this would be done after authenticating the
user) const jwt = require('jsonwebtoken'); const token = jwt.sign({id: 1, username: 'test'},
'secretkey'); console.log(token); //
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6MSwidXNlcm5hbWUiOiJ0ZXN0In0.-
dnYgba7yv4F_A12KVTHKA //Verify the token against the secret key const jwt =
require('jsonwebtoken'); const decoded = jwt.verify(token, 'secretkey'); console.log(decoded);
// { id: 1, username: 'test' } //If the token is invalid, an error will be thrown const jwt =
require('jsonwebtoken'); try { const decoded = jwt.verify(token, 'secretkey'); } catch (err) {
console.error(err); //Invalid token - could not be verified }
```

2) Hashing and Salting:

Another important aspect of security is hashing and salting passwords. Hashing is the process of converting a password into a fixed length string of characters that cannot be

OWASP Top 10 Security risks in web applications

- 1 Injection flaws – accessing and manipulating data entered into web applications through user input, such as via SQL or shell injection. Example code snippet:

```
var username = 'admin'; var password = '1234';
connection.query('SELECT * FROM users WHERE username = ' + username + ' AND pass
    if (err) { throw err; }
    // do something with results
});
```

- 2 Cross-site scripting (XSS) – tricks attackers use to inject malicious scripts into webpages viewed by other users. Example code snippet:

```
<script>alert('You have been hacked!');</script>
```

- 3 Broken authentication and session management – weak and easily guessed passwords, session ID vulnerabilities, cookies that are either easily guessable or stolen by third-party attackers.
- 4 Insufficient logging and monitoring – not tracking application activity or knowing what has happened in the past makes it difficult to determine what is happening on the systems today and makes it more difficult to find and fix issues.
- 5 Insecure communications – using outdated or unsalted encryption methods, not verifying SSL/TLS certificates, and not verifying message integrity.
- 6 Broken access controls – granting users too much access, misconfigured role-based access controls, lack of least privilege model.
- 7 Security misconfiguration – insecure file permissions, revealing sensitive information in error messages, leaving servers and applications publicly exposed without protection.
- 8 Unvalidated and untested inputs – feeding unvalidated user input directly into web application functions, such as search results, comments, contact forms, etc., can lead to

Node.js provides a module called "passport" which helps you authenticate your users easily. You can use different strategies like Local, Facebook, Twitter etc., depending on your requirement. For example,

```
var passport = require('passport'),
    LocalStrategy = require('passport-local').Strategy;
passport.use(new LocalStrategy(function(username, password, done) {
  User.findOne({
    username: username
  }, function(err, user) {
    if (err) {
      return done(err);
    }
    if (!user) {
      return done(null, false);
    }
    if (!user.verifyPassword(password)) {
      return done(null, false);
    }
    return done(null, user);
  });
}));
```

Authorization:

Once the user is authenticated, you need to check if the user has sufficient permissions to access the requested resource. This can be easily achieved using Node's built-in module "acl". For example,

```
var acl = require('acl'); // Define roles
acl.allow([
  {
    roles: ['admin'],
    allows: [
      {
        resources: 'blogs',
        permissions: '*'
      }, {
        resources: 'users',
        permissions: ['get', 'put', 'delete']
      }
    ]
  }, {
    roles: ['editor'],
    allows: [
      {
        resources: 'blogs',
        permissions: ['post', 'put']
      }
    ]
  }, {
    roles: {
      guest: '*'
    }
  }
]);
// Check role and permission
```

Example 1:

```
from fastapi import FastAPI, HTTPException
from fastapi.security import OAuth2PasswordRequestForm
```

```
app = FastAPI()
```

```
@app.get("/")
def read_root():
    return {"Hello": "World"}
```

```
@app.get("/items/{item_id}")
def read_item(item_id: int, q: str = None):
    return {"item_id": item_id, "q": q}
```

```
@app.post("/login")
def login(form_data: OAuth2PasswordRequestForm = Depends()):

    if form_data.username != "test" or form_data.password != "test":
        raise HTTPException(status_code=400, detail="Incorrect username or password")

    return {"access_token": "fake-super-secret-access-token", "token_type": "bearer"}
```

There are many ways to secure FastAPI endpoints, but some common methods are:

Basic Authentication:

There are many ways to secure FastAPI endpoints, but some common methods are:

Token Based Authentication:

```
from fastapi import FastAPI
from fastapi.security import OAuth2PasswordRequestForm, OAuth2PasswordBearer

app = FastAPI()
security = OAuth2PasswordBearer(tokenUrl="/token", scheme_name="Bearer")

@app.post("/token")
async def get_access_token(form_data: OAuth2PasswordRequestForm = Depends()):
    if form_data.username == "test" and form_data.password == "test":
        access_token_expires = timedelta(minutes=10)
        access_token = create_access_token(
            subject=form_data.username, expires_delta=access_token_expires
        )
        return {"accessToken": access_token}

@app.get("/secure")
@security("Bearer", scopes=["read:users"])
async def read_users():
    return [
        {"id": 1, "name": "Bob"},
        {"id": 2, "name": "Joe"},
    ]
```

```
from fastapi import FastAPI
from fastapi.security import HTTPBasic, HTTPBasicCredentials
```

```
app = FastAPI()
security = HTTPBasic()
```

```
@app.get("/")
def read_root():
    return {"message": "Hello World"}
```

```
@app.get("/items/{item_id}")
def read_item(item_id: int, credentials: HTTPBasicCredentials = Depends(security)
    if credentials.username == "trudy" and credentials.password == "secret":
        return {"item_id": item_id, "message": "Welcome Trudy!"}
    else:
        return {"message": "Invalid username or password"}
```


JWT (JSON Web Tokens)- It is just a token format. JWT tokens are JSON encoded data structures contains information about issuer, subject (claims), expiration time etc. It is signed for tamper proof and authenticity and it can be encrypted to protect the token information using symmetric or asymmetric approach. JWT is simpler than SAML 1.1/2.0 and supported by all devices and it is more powerful than SWT(Simple Web Token). OAuth2 — OAuth2 solve a problem that user wants to access the data using client software like browse based web apps, native mobile apps or desktop apps. OAuth2 is just for authorization, client software can be authorized to access the resources on-behalf of end user using access token.

```
$ pip install pyjwt
```

```
>>> import jwt
```

```
>>> encoded_jwt = jwt.encode({"some": "payload"}, "secret", algorithm="HS256")
```

```
>>> print(encoded_jwt)
```

```
eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJzb211IjoicGF5bG9hZCJ9.Joh1R2dYzkRvDkqv3s
```

```
>>> jwt.decode(encoded_jwt, "secret", algorithms=["HS256"])
```

```
{'some': 'payload'}
```

OAuth2 Authentication

```
from datetime import datetime, timedelta

from fastapi import Depends, FastAPI, HTTPException, status
from fastapi.security import OAuth2PasswordBearer, OAuth2PasswordRequestForm
from jose import JWTError, jwt
from passlib.context import CryptContext
from pydantic import BaseModel

# to get a string like this run:
# openssl rand -hex 32
SECRET_KEY = "09d25e094faa6ca2556c818166b7a9563b93f7099f6f0f4caa6cf63b88e8d3e7"
ALGORITHM = "HS256"
ACCESS_TOKEN_EXPIRE_MINUTES = 30


fake_users_db = {
    "johndoe": {
        "username": "johndoe",
        "full_name": "John Doe",
        "email": "johndoe@example.com",
        "hashed_password": "$2b$12$EixZaYVK1fsbw1ZfbX3OXePaWxn96p36WQoeG6Lruj3vj",
        "disabled": False,
    }
}
```



Be active on EASS discord and try to learn and help each other as much as you can.

node.js react <https://docs.microsoft.com/en-us/visualstudio/docker/tutorials/docker-tutorial>
<https://github.com/docker/awesome-compose/tree/master/fastapi>
<https://luminousmen.com/post/what-are-the-best-engineering-principles>
<https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Asynchronous/Concepts> gdb
profiling debugging ipdb basic security <https://owasp.org/www-project-top-ten/>
<https://owasp.org/Top10/> functional programming <https://streamlit.io/gallery> + httpx
<https://github.com/romanvm/python-web-pdb>
<https://codeburst.io/implement-a-production-ready-rest-service-using-fastapi-13f284562c75>